Appl. No.: 10/605728 Amdt. Dated: 6/15/2004

Reply to Office action of: 04/27/2004

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

- 1. (amended) A glove box damper comprising:
 - a cam assembly comprising a cam lobe attached substantially perpendicular to a pair of mounting spindles and at least two brackets for mountingsaidcam assembly along the bottom edge of a glove box lid, said glove box lid mounted along its lower edge to a glove box bin allowing said glove box lid to open in a downward direction;
 - a spring assembly comprising a body having an integral spring against which said cam lobe is biased and a pair of spindle mounting slots for positioning said cam assembly, mounted on an IP <u>instrument panel</u> retainer;
 - thereby providing a damping of the downward opening movement of said glove box lid.
- 2. (amended) A glove box damper as claimed in Claim 1, wherein said cam assembly is molded of an engineered material selected from the group eonsisting of comprising but not limited to ABS, PC/ABS, and polypropylene, Norel, and combinations thereof.
- 3. (amended)A glove box damper as claimed in Claim 1, wherein said cam assembly is molded as an integral part of a said glove box lid.
- 4. (amended) A glove box damper as claimed in Claim 1, wherein said cam assembly is molded as a separate unit fixedly attached to a said glove box lid.
- 5. (original) A glove box damper as claimed in Claim 1, wherein said cam assembly cam lobe comprises a material different from the material comprising the rest of said cam assembly.

Reply to Office action of: 04/27/2004

- 6. (amended) A glove box damper as claimed in Claim 1, wherein said spring assembly is molded of an engineered material selected from the group eonsisting of comprising but not limited to ABS, PC/ABS, and polypropylene, Norel, and combinations thereof.
- 7. (amended) A glove box damper as claimed in Claim 1, wherein said spring assembly is molded as an integral part of an IP said instrument panel retainer.
- 8. (amended) A glove box damper as claimed in Claim 1, wherein said spring assembly is molded as a separate unit fixedly attached to an IP said instrument panel retainer.
- 9. (original) A glove box damper as claimed in Claim 1, wherein said spring assembly spring comprises a material different from the material comprising the rest of said spring assembly.
- 10. (amended) A glove box damper as claimed in Claim 1, wherein said spring is compressed about 30% of it's a free position when said glove box lid is in a closed position and said spring is compressed about 50% of its said free position when said glove box lid is in an open position.
- 11. (amended) A glove box damper comprising:
 - a cam assembly comprising a cam lobe attached substantially perpendicular to a pair of mounting spindles and at least two brackets for mounting saidcam assembly along the bottom edge of a glove box lid, said glove box lid mounted along its lower edge to a glove box bin allowing said glove box lid to open in a downward direction;
 - a spring assembly comprising a body having an integral spring against which said cam lobe is biased and having a shape stopping the travel of the cam lobe at a desired point, and a pair of spindle mounting slots for positioning said cam assembly, mounted on an instrument panel IP retainer,

thereby providing a damping of the downward opening movement of said glove box lid as well as a desired amount of travel of said glove box lid. Reply to Office action of: 04/27/2004

- 12. (amended) A glove box damper as claimed in Claim 11, wherein said cam assembly is molded of an engineered material selected from the group eonsisting of comprising but not limited to ABS, PC/ABS, and polypropylene, Norel, and combinations thereof.
- 13. (amended) A glove box damper as claimed in Claim 11, wherein said cam assembly is molded as an integral part of a said glove box lid.
- 14. (amended) A glove box damper as claimed in Claim 11, wherein said cam assembly is molded as a separate unit fixedly attached to a said glove box lid.
- 15. (original) A glove box damper as claimed in Claim 11, wherein said cam assembly cam lobe comprises a material different from the material comprising the rest of said cam assembly.
- 16. (amended) A glove box damper as claimed in Claim 11, wherein said spring assembly is molded of an engineered material selected from the group consisting of comprising but not limited to ABS, PC/ABS, and polypropylene, Norel, and combinations thereof.
- 17. (amended) A glove box damper as claimed in Claim 11, wherein said spring assembly is molded as an integral part of an <u>said instrument panel</u> IP retainer.
- 18. (amended) A glove box damper as claimed in Claim 11, wherein said spring assembly is molded as a separate unit fixedly attached to an said instrument panel P retainer.
- 19. (original) A glove box damper as claimed in Claim 11, wherein said spring assembly spring comprises a material different from the material comprising the rest of said spring assembly.

Appl. No.: 10/605728 Amdt. Dated: 6/15/2004

Reply to Office action of: 04/27/2004

20. (amended) A glove box damper as claimed in Claim 11, wherein said spring is compressed about 30% of it's a free position when said glove box lid is in a closed position and said spring is compressed about 50% of its said free position when said glove box lid is in an open position.